NO:43	NO:58	99. UN		NO:68	
ID	ID	F	j F	a di	
SEO	SEQ SEQ	R F) () } ()	S E	
GNLTSQNVTTVSPPLKKTKS	GSLTVNPKAPLQVNTD	GKLTVNTEPPLHLTNN	GKLTVNADPPLOLTNN	GNLTVNTEPPLQLTNN	
Ad5	Ad37	Ad8	Ad9	Ad15	
	GNLTSQNVTTVSPPLKKTKS	GNLTSQNVTTVSPPLKKTKS GSLTVNPKAPLQVNTD	GNLTSQNVTTVSPPLKKTKS 7 GSLTVNPKAPLQVNTD GKLTVNTEPPLHLTNN	GNLTSQNVTTVSPPLKKTKS 7 GSLTVNPKAPLQVNTD GKLTVNTEPPLHLTNN GKLTVNADPPLOLTNN	GNLTSQNVTTVSPPLKKTKS GSLTVNPKAPLQVNTD GKLTVNTEPPLHLTNN GKLTVNADPPLQLTNN

Alignment of the Corresponding Third Repeats of Ad Fiber Shaft Proteins

Figure 1A

DNS SEQ ID NO:46			NDN SEQ ID NO:59		NEA SEQ ID NO:61	
GAMITKLGAGLSFDNS	KAMVPKLGTGLSFDST	IGINVRAREGLTFDND	VRVGEGGGLSFNDN	VRVGEGGGLSFNND	VRVGEGGGLSFNEA	S KLGXGLXFD
Ad2	Ad5	Ad37	Ad8	Ad9	Ad15	Consensus

Corresponding Last Full Fiber Shaft Proteins Alignment of the Repeats of Ad

Z

Figure 1B

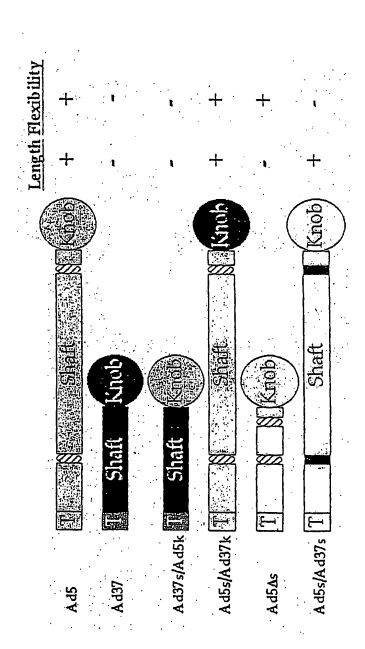


FIGURE 2